A not so simple theorem about undirected graphs. see pg.2.

(The other day Alain Martin told me that C.S. Scholten had shown him a rather complicated proof for what seemed a fairly simple theorem, and communicated the theorem to me. I felt challenged and tried to find a "simple" proof myself. The proof that I found is recorded below, partly because I think my proof simple enough to have some beauty, partly because perhaps the theorem is not so simple after all: it took me a full day to prove it and another five hours to write the following in manuscript.)

In a finite, undirected graph we call two nodes that are directly connected by an edge of the graph each other's "neighbours". Let P and Q be two different nodes of the graph. We define a "path from P to Q" as a sequence of nodes, starting with P and ending with Q, such that no node occurs more than once in it and any two adjacent nodes in the sequence are each other's neighbours in the graph. Of such a path, P and Q are called "the terminal nodes", the ones in between are called "the internal nodes". (If P and Q are not each other's neighbours, a path from P to Q has at least one internal node.)

The theorem states that for any pair of different nodes A and B that are not each other's neighbours, there exists a node C that is an internal node of any path from A to B, or there exists a pair of paths from A to B that have no internal node in common.

In order to prove it, we arbitrarily select one path from A to B and call it "the special path"; its edges are called "the special edges", its internal nodes are called "the special nodes". For brevity's sake we denote on the special path the direction from A to B as the direction "from left to right".

Next, let P and Q be two non-adjacent nodes of the special path; we define "an external path between P and Q" as a path between P and Q of which no node of the special path is an internal node. If between a P and a Q of the special path an external path exists, we call the special nodes between P and Q --if P is to the left of Q-- the special nodes that are to the right of P and also to the left of Q-- "covered" by that external path.
It is clear that a covered special node can never be a candidate for \( C \): an external path allows a path from \( A \) to \( B \) that bypasses all special nodes it covers.

There are now two mutually exclusive cases: either there exist one or more special nodes not covered by any external path, or each special node is covered by at least one external path.

In the first case the theorem is true, for each path from \( A \) to \( B \) must pass through all uncovered special nodes, hence any special node that is not covered by any external path can be taken as node \( C \).

In the second case the theorem is also true, for if each special node is covered by at least one external path, two paths from \( A \) to \( B \) exist that have no internal node in common. We shall show this existence by construction.

We shall construct a sequence of external paths \( PQ_0, PQ_1, \ldots, PQ_N \). The left-hand terminal node of the path \( PQ_i \) will be denoted by \( P_i \); the right-hand terminal node of the path \( PQ_i \) will be denoted by \( Q_i \). Denoting the relation "to the left of" by "\( \preceq \)" our sequence of external paths shall have the following two properties:

Property 1:

\[
A = P_0 \prec P_1 \prec Q_0 \preceq P_2 \prec Q_1 \preceq P_3 \prec Q_2 \preceq \ldots \ldots \preceq Q_{N-2} \prec P_N \prec Q_{N-1} \preceq Q_N = B
\]

Property 2:

For \( i \neq j \) the external paths \( PQ_i \) and \( PQ_j \) have no internal node in common.

Because (see property 1) we have for \( 0 < i < N \)

\[
P_i \prec Q_{i-1} \preceq P_{i+1} \prec Q_i
\]

\( Q_{i-1} \) and \( P_{i+1} \), if not coincident, can be connected via special nodes between them on the special path and this entire connection will be covered by \( PQ_i \); similarly we connect \( A \) with \( P_1 \) and \( Q_{N-1} \) with \( B \).

Then \( PQ_0, PQ_2, PQ_4, \ldots \) and \( PQ_1, PQ_3, PQ_5, \ldots \) supplemented with the connections introduced in the previous paragraph form two paths from \( A \) to \( B \) that have no internal node in common: on account of property 1 they share
no special nodes, on account of property 2 they share no non-special nodes as internal nodes.

For PQ₀ we choose an external path with P₀ = A because the left-most special node is covered, such an external path exists-- and Q₀ as far to the right as possible. If Q₀ coincides with B the construction stops here, otherwise we proceed repeatedly as follows until an external path PQ_N with Q_N = B has been selected.

Let PQ_i be the last external path selected and let Q_i not coincide with B. Then Q_i is a special node and, hence, covered by at least one external path. For PQ_{i+1} we choose a path covering Q_i with Q_{i+1} as far to the right as possible. For i = 0, the fact that Q_0 < Q_1 and the way in which PQ₀ has been selected imply P₀ < P₁; for i > 0, the fact Q_i < Q_{i+1} and the way in which PQ_i has been selected imply that the path PQ_{i+1} does not cover Q_{i-1} and hence we conclude Q_{i-1} < P_{i+1}. The inequality P_{i+1} < Q_i follows from the fact that PQ_{i+1} covers Q_i. This proves the inequalities mentioned in property 1. Property 2 follows from the fact that PQ_{i+1} has no internal node in common with PQ_k for 0 ≤ k ≤ i: such a common node would provide an external path between P_k and Q_{i+1}, the existence of which is not compatible with the construction of Q_k as a right-most node. And this completes our proof.

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Note. With directed paths A→B and P→Q, the proof can be applied directly to the more interesting case of directed graphs.

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